CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 2-11

A

Ahearne, J. F., 8:355-84 Alpert, S. B., 11:315-56 Alterman, J., 3:201-24 Anderson, B. N., 3:57-100 Aperjis, D. G., 9:179-98

B

Baldwin, S., 10:407-30 Barnes, R., 8:193-245 Beaujean, J. M., 2:153-70 Beckerman, S., 3:1-28 Berndt, E. R., 3:225-73 Beyea, J., 11:143-62 Birk, J. R., 5:61-88 Block, H., 2:455-97 Bohi, D. R., 7:37-60; 9:105-54; 11:187-208 Bolin, B., 2:197-226 Bolton, J. R., 4:353-401 Borg, I. Y., 11:209-28 Boshier, J. F., 9:51-79 Boyer, L. L., 7:201-19 Bradley, S., 7:61-85 Bradshaw, T. K., 11:471-512 Briggs, C. K., 11:209-28 Broadman, H. G., 10:217-50 Brondel, G., 2:343-64 Brooks, H., 4:1-70 Brown, H., 5:173-240 Brown, K. C., 8:509-30 Brown, N. L., 5:389-413 Brownell, W. A., 9:229-62 Bullard, C. W., 6:199-232

0

Carter, J., 11:451-70 Charpentier, J. P., 2:153-70 Chen, R. S., 5:107-40 Cicchetti, C. J., 4:231-58 Clark, E. L., 11:275-94 Clinton, J., 11:95-142 Colglazier, E. W. Jr., 8:415-49 Colombo, U., 9:31-49 Corey, G. R., 6:417-43 Costello, D., 5:335-56 Craig, P. P., 10:557-88 Crews, R., 5:141-72 Cuevas, J., 8:95-112 Curtis, H. B., 2:227-38

D

Darmstadter, J., 3:201–24; 7:261–92 Deese, D. A., 8:415–49 Denning, R. S., 10:35–52 Dickler, R. A., 7:221–59 Doctor, R. D., 7:329–69 Douglas, D. L., 5:61–88 Dunkerley, J., 3:201–24 Dutt, G. S., 8:269–332

E

Eckbo, P. L., 4:71–98 Eibenschutz, J., 8:95–112 El Mallakh, R., 2:399–415

F

Fallows, S., 3:275-311 Farhar, B. C., 5:141-72 Fay, J. A., 5:89-105 Feiveson, H. A., 3:357-94 Fesharaki, F., 6:267-308; 10:463-94 Fisher, A. C., 7:1-35 Flaim, S., 6:89-121 Friedman, K. M., 4:123-45

Gately, D., 11:513-38

G

Geller, H. S., 8:269–332; 10:135–64; 11:95–142 61raud, A. L., 8:165–91 Glassey, C. R., 6:445–82 Gluckman, M. J., 11:315–56 Godbole; S. P., 9:427–45 Gold, T., 10:53–78 Goldemberg, J., 7:139–74; 10:613–88 Goldschmidt, V. W., 9:447–72 Gould, R. R., 9:529–59 Gray, J. E., 10:589–612 Greenberger, M., 4:467–500 Greene, D., 8:193–245

Grenon, M., 2:67-94

Griffin, K., 10:285-316 Gururaja, J., 2:365-86 Gyftopoulos, E. P., 7:293-327

н

Habicht, E. R. Jr., 11:163-86 Häfele, W., 2:1-30 Hall, C. A. S., 3:395-475 Hall, D. O., 4:353-401 Hambraeus, G., 2:417-53 Hamrin, J., 7:329-69 Harris, D. P., 4:403-32 Harte, J., 3:101-46 Hartman, R. S., 4:433-66 Helliwell, J. F., 4:175-229 Heron, J. J., 8:137-63 Hertzmark, D., 6:89-121 Hewett, C. E., 6:139-70 Hibbard, W. R. Jr., 4:147-74 High, C. J., 6:139-70 Hirst, E., 8:193-245; 11:95-142 Holder, G. D., 9:427-45 Holdren, J. P., 5:241-91 Hollander, J. M., 4:1-70 Howarth, R., 3:395-475 Hubbard, R. G., 10:515-56 Huntington, H. G., 10:317-40 Hyman, L. S., 11:163-86

T

Jacoby, H. D., 4:259–311 Jassby, A., 3:101–46 Johansson, T. B., 10:613– 88 Jones, C. O., 4:99–121 Just, J., 4:501–36

K

Kahane, A., 10:341–406 Kahn, E., 4:313–52 Kalt, J. P., 5:1–32 Kamath, V. A., 9:427–45 Keepin, B., 11:357–92 Ketoff, A., 10:341–406 Kouts, H., 8:385–413 Kratzer, M. B., 10:589–612

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 2-11

A

Ahearne, J. F., 8:355-84 Alpert, S. B., 11:315-56 Alterman, J., 3:201-24 Anderson, B. N., 3:57-100 Aperjis, D. G., 9:179-98

B

Baldwin, S., 10:407-30 Barnes, R., 8:193-245 Beaujean, J. M., 2:153-70 Beckerman, S., 3:1-28 Berndt, E. R., 3:225-73 Beyea, J., 11:143-62 Birk, J. R., 5:61-88 Block, H., 2:455-97 Bohi, D. R., 7:37-60; 9:105-54; 11:187-208 Bolin, B., 2:197-226 Bolton, J. R., 4:353-401 Borg, I. Y., 11:209-28 Boshier, J. F., 9:51-79 Boyer, L. L., 7:201-19 Bradley, S., 7:61-85 Bradshaw, T. K., 11:471-512 Briggs, C. K., 11:209-28 Broadman, H. G., 10:217-50 Brondel, G., 2:343-64 Brooks, H., 4:1-70 Brown, H., 5:173-240 Brown, K. C., 8:509-30 Brown, N. L., 5:389-413 Brownell, W. A., 9:229-62 Bullard, C. W., 6:199-232

0

Carter, J., 11:451-70 Charpentier, J. P., 2:153-70 Chen, R. S., 5:107-40 Cicchetti, C. J., 4:231-58 Clark, E. L., 11:275-94 Clinton, J., 11:95-142 Colglazier, E. W. Jr., 8:415-49 Colombo, U., 9:31-49 Corey, G. R., 6:417-43 Costello, D., 5:335-56 Craig, P. P., 10:557-88 Crews, R., 5:141-72 Cuevas, J., 8:95-112 Curtis, H. B., 2:227-38

D

Darmstadter, J., 3:201–24; 7:261–92 Deese, D. A., 8:415–49 Denning, R. S., 10:35–52 Dickler, R. A., 7:221–59 Doctor, R. D., 7:329–69 Douglas, D. L., 5:61–88 Dunkerley, J., 3:201–24 Dutt, G. S., 8:269–332

E

Eckbo, P. L., 4:71–98 Eibenschutz, J., 8:95–112 El Mallakh, R., 2:399–415

F

Fallows, S., 3:275-311 Farhar, B. C., 5:141-72 Fay, J. A., 5:89-105 Feiveson, H. A., 3:357-94 Fesharaki, F., 6:267-308; 10:463-94 Fisher, A. C., 7:1-35 Flaim, S., 6:89-121 Friedman, K. M., 4:123-45

Gately, D., 11:513-38

G

Geller, H. S., 8:269–332; 10:135–64; 11:95–142 61raud, A. L., 8:165–91 Glassey, C. R., 6:445–82 Gluckman, M. J., 11:315–56 Godbole; S. P., 9:427–45 Gold, T., 10:53–78 Goldemberg, J., 7:139–74; 10:613–88 Goldschmidt, V. W., 9:447–72 Gould, R. R., 9:529–59 Gray, J. E., 10:589–612 Greenberger, M., 4:467–500 Greene, D., 8:193–245

Grenon, M., 2:67-94

Griffin, K., 10:285-316 Gururaja, J., 2:365-86 Gyftopoulos, E. P., 7:293-327

н

Habicht, E. R. Jr., 11:163-86 Häfele, W., 2:1-30 Hall, C. A. S., 3:395-475 Hall, D. O., 4:353-401 Hambraeus, G., 2:417-53 Hamrin, J., 7:329-69 Harris, D. P., 4:403-32 Harte, J., 3:101-46 Hartman, R. S., 4:433-66 Helliwell, J. F., 4:175-229 Heron, J. J., 8:137-63 Hertzmark, D., 6:89-121 Hewett, C. E., 6:139-70 Hibbard, W. R. Jr., 4:147-74 High, C. J., 6:139-70 Hirst, E., 8:193-245; 11:95-142 Holder, G. D., 9:427-45 Holdren, J. P., 5:241-91 Hollander, J. M., 4:1-70 Howarth, R., 3:395-475 Hubbard, R. G., 10:515-56 Huntington, H. G., 10:317-40 Hyman, L. S., 11:163-86

T

Jacoby, H. D., 4:259–311 Jassby, A., 3:101–46 Johansson, T. B., 10:613– 88 Jones, C. O., 4:99–121 Just, J., 4:501–36

K

Kahane, A., 10:341–406 Kahn, E., 4:313–52 Kalt, J. P., 5:1–32 Kamath, V. A., 9:427–45 Keepin, B., 11:357–92 Ketoff, A., 10:341–406 Kouts, H., 8:385–413 Kratzer, M. B., 10:589–612

Landsberg, H. H., 6:233-66 Lareau, T. J., 7:261-92 Lave, L. B., 4:501-36 Lee, H., 6:309-37 Leone, R. A., 7:61-85 Levine, M. D., 10:557-88 Lodwick, D. G., 6:357-78 Lönnroth, M., 8:1-25 Lovins, A. B., 3:477-517

Macriss, R. A., 8:247-67 Manfred, R. K., 11:25-46 Manibog, F. R., 9:199-227 Maniscalco, J. A., 5:33-60 Mankin, C. J., 8:27-43 Marcus, W. B., 7:371-415 Marks, R. E., 11:47-76 Marlay, R., 8:193-245 Marsden, S. S. Jr., 8:333-54 Marshall, N., 6:139-70 Martin, C. S., 8:45-94 Matsui, K., 2:387-97 Matsuno, T., 7:87-108 Meyer-Abich, K.-M., 7:221-59 Meyers, S., 10:109-34 McFarland, A. S., 9:501-27 McKie, J. W., 9:321-49 Merriam, M. F., 3:29-56 Michal, C. J., 3:57-100 Mintzer, I., 5:241-91 Mitchell, K. W., 10:1-34 Moeller, D. W., 6:43-88 Mohnfeld, J. H., 9:155-77 Molton, L. S., 11:77-94 Montgomery, W. D., 7:37-60 Moore, B. III, 3:395-475

Nader, L., 3:1-28 Nakicenovic, N., 2:153-70 Ne'eman, Y., 8:113-36 Neff, T. L., 4:259-311 Nehring, R., 7:175-200 Nelkin, D., 3:275-311 Noreng, Ø., 11:393-416

Morris, G., 5:241-91

Morton, H., 2:343-64

Moses, L. E., 6:445-82

Morrison, D. E., 6:357-78

0

Obermann, R. M., 4:123-Okrent, D., 6:43-88 Oshima, K., 7:87-108

Pachauri, R. K., 7:109-38 Parikh, J. K., 11:417-50 Parmesano, H. S., 8:45-94 Perry, H., 6:233-66 Pikarsky, M., 6:339-56 Pimentel, D., 2:171-95 Praul, C. G., 7:371-415 Prindle, D. F., 9:351-73

R

Ramachandran, A., 2:365-Ramberg, B., 10:495-514 Randall, L., 11:229-52 Rappaport, P., 5:335-56 Rasmussen, N. C., 6:123-38 Rauh, T. N., 10:285-316 Reddy, A. K. N., 10:613-88 Reinbergs, M., 4:231-58 Ricci, P. F., 11:77-94 Richels, R., 4:467-500 Roberts, J. T. A., 10:251-84 Roberts, M., 10:79-108 Rodríguez, V. O., 8:95-112 Ross, M., 6:379-416 Rowberg, R. E., 10:165-200 Rowen, H. S., 6:171-98 Ryan, J. F., 10:165-200

Sassin, W., 2:1-30 Sathaye, J., 10:109-34 Scheinman, L., 2:227-38 Schipper, L., 10:341-406 Schneider, H. K., 2:31-65 Schneider, S. H., 5:107-40 Schul, I., 8:113-36 Schultz, W., 10:463-94 Schurr, S. H., 9:409-25 Shaw, R., 10:251-84 Shupe, J. W., 5:293-333 Shurcliff, W. A., 11:1-24 Siddiqi, T. A., 9:81-104 Simmons, M. K., 6:1-42 Singer, S. F., 8:451-508 Smil, V., 2:307-42 Smith, K. R., 5:173-240 Smith, K. V., 7:1-35 Socolow, R. H., 2:239-89 Sondreal, E. A., 9:473-99 Sørensen, B., 9:1-29 Spady, E. K., 8:137-63 Speight, J. G., 11:253-74 Spiewak, I., 10:431-62 Spinard, B. I., 3:147-79

Stacey, W. M. Jr., 10:79-108 Stahlkopf, K., 10:251-84 Stege, A., 11:143-62 Steinberg, E. B., 2:95-124 Stillesjö, S., 2:417-53 Stillman, R. S., 5:1-32 Strout, A. M., 2:291-305 Suzuki, T., 7:87-108 Swisher, J. N., 10:201-16

Tatum, J. S., 11:471-512 Terhune, E. C., 2:171-95 Thomassen, K. I., 9:281-319 Thoreson, R., 10:165-200 Toman, M. A., 11:187-208 Touryan, K. J., 10:1-34

Unseld, C. T., 5:141-72

Vendryes, G., 9:263-80 Verleger, P. K. Jr., 6:483-528 Vories, R., 5:141-72 Vörösmarty, C. J., 3:395-475

Walker, J. A., 10:285-316 Weinberg, A. M., 10:431-62 Weiner, R. J., 10:515-57 Weingart, J. M., 5:293-333 Weisenmiller, R. B., 7:371-415 Wender, I., 11:295-314 Weyant, J. P., 6:171-98 Whitford, R. K., 9:375-408 Whiting, M., 3:181-99 Widmer, T. F., 7:293-327 Wildermuth, R., 6:139-70 Williams, R. H., 3:313-56; 8:269-332; 10:613-88 Wiltsee, G. A., 9:473-99 Wonder, E. F., 10:589-612 Wood, T. S., 10:407-30 Woodard, K., 2:307-42 Wyant, F. R., 2:125-51

Yager, J. A., 2:95-124 Yeager, K. E., 5:357-87

Z -

Zimmerman, M. B., 9:105-

CHAPTER TITLES, VOLUMES 2-11

OVERVIEW		
The Global Energy System	W. Häfele, W. Sassin	2:1-30
International Energy Trade: Recent History		
and Prospects	H. K. Schneider	2:3165
Global Energy Resources	M. Grenon	2:57-94
United States Energy to 2010 and Beyond:		
The CONAES Study	H. Brooks, J. M. Hollander	4:1-70
The European Transition From Oil	M. Lönnroth	8:1-25
An End-Use Oriented Global Energy Strategy	J. Goldemberg, T. B. Johansson, A. K. N. Reddy, R. H. Williams	10:613-88
The Prospects for Oil Prices, Revisited	D. Gately	11:513-38
ENERGY END USE AND CONSERVATION		
The Coming Age of Conservation	R. H. Socolow	2:239-89
Industry Saves Energy: Progress Report, 1977	M. Whiting	3:181-99
Transportation and Telecommunications: The		
Energy Implications	K. M. Friedman, R. M. Obermann	4:123-45
Secondary Batteries for Electrical Energy		
Storage	D. L. Douglas, J. R. Birk	5:61-88
Environmental Aspects of Renewable Energy		
Sources	J. P. Holdren, G. Morris, I.	
	Mintzer	5:241-91
Energy Conservation in New Buildings:		
Opportunities, Experience, and Options	C. W. Bullard	6:199-232
The Role of Local Governments in Promoting		
Energy Efficiency	H. Lee	6:309-37
Energy Implications of Fixed Rail Mall		
Transit	M. Pikarsky	6:339-56
Energy Consumption by Industry	M. Ross	6:379-416
Federal Energy Policy and Competitive		
Strategy in the US Automobile Industry	R. A. Leone, S. Bradley	7:61-85
Earth Sheltered Structures	L. L. Boyer	7:201-19
Waste Energy Utilization	E. P. Gyftopoulos, T. F. Widmer	7:293-327
Delivering Energy Services: New Challenges	E. I. Cynopoulos, I. I. Williams	1.275 521
for Utilities and Regulators	C. G. Praul, W. B. Marcus, R. B.	
for Curities and Regulators	Weisenmiller	7:371-415
Recent Changes in U.S. Energy Consumption:		
What Happened and Why	E. Hirst, R. Marlay, D. Greene, R.	
The state of the s	Barnes	8:193-245
Efficiency Improvements in Space Heating by	Danes	0.175 240
Gas and Oil	R. A. Macriss	8:247-67
Future Energy Savings in U.S. Housing	R. H. Williams, G. S. Dutt, H. S.	0.247-07
Tuture Energy Savings in C.S. Housing	Geller	8:269-332
Improved Cooking Stoves in Developing	Gener	0.207-332
	E D Mariban	9:199-227
Countries: Problems and Opportunities	F. R. Manibog	9:199-22
Energy-Efficient Autos: Progress and	D W 1171-1-1	0.275 400
Prognosis	R. K. Whitford	9:375-408
Energy Use in Cities of the Developing		10.105
Countries	J. Sathaye, S. Meyers	10:109-34
Industrial Fuel Use: Structure and Trends	R. Thoreson, R. E. Rowberg, J. F.	
	Ryan	10:165-20
Measured Performance of Passive Solar		
Buildings	J. N. Swisher	10:201-10

A Review of the Residential Conservation Service Program	.J. A. Walker, T. N. Rauh, K.	
Embining Desidential Engage Has be	Griffin	10:285-316
Explaining Residential Energy Use by International Bottom-Up Comparisons	L. Schipper, A. Ketoff, A. Kahane	10:341-406
Superinsulated Houses	W. A. Shurcliff	11:1-24
Review of Government and Utility Energy		24
Conservation Programs	J. Clinton, H. Geller, E. Hirst	11:95-142
Energy Demand Management and Pricing in Oil-Exporting Countries: Venezuela and Mexico	L. Randall	11:229-52
Capital Goods for Energy Development:	L. Randali	11:229-32
Power Equipment for Developing Countries	J. K. Parikh	11:417-50
NERGY RESOURCES AND TECHNOLOGIES		
Energy and Food	D. Pimentel, E. C. Terhune	2:171-95
Wind, Waves, and Tides	M. F. Merriam	3:29-56
Passive Solar Design	B. N. Anderson, C. J. Michal	3:57-100
Alternative Breeder Reactor Technologies	B. I. Spinrad	3:147-79
Industrial Cogeneration	R. H. Williams	3:313-56
Proliferation Resistant Nuclear Fuel Cycles	H. A. Feiveson	3:357-94
Soft Energy Techologies Perspectives on North Sea Oil	A. B. Lovins P. L. Eckbo	3:477-517
Policies and Constraints for Major Expansion	P. L. ECKOO	4:71–98
of US Coal Production and Utilization The Compatibility of Wind and Solar	W. R. Hibbard, Jr.	4:147-74
Technology with Conventional Energy		
Systems	E. Kahn	4:313-52
Photochemical Conversion and Storage of		
Solar Energy	J. R. Bolton, D. O. Hall	4:353-401
World Uranium Resources	D. P. Harris	4:403-32
Inertial Confinement Fusion	J. A. Maniscalco	5:33-60
The Technological and Economic		
Development of Photovoltaics	D. Costello, P. Rappaport	5:335-56
Coal Clean-Up Technology	K. E. Yeager	5:357-87
Renewable Energy Resources for Developing Countries	N. L. Brown	5:389-413
Solar Energy Technology-A Five-Year		
Update	M. K. Simmons	6:1-42
Agricultural Policies and Biomass Fuels	S. Flaim, D. Hertzmark	6:89-121
Wood Energy in the United States	C. E. Hewett, C. J. High, N.	
	Marshall, R. Wildermuth	6:139-70
Factors in the Development of a Major US		
Synthetic Fuels Industry	H. Perry, H. H. Landsberg	6:233-66
World Oil Availability: The Role of OPEC	F.F.L.	4 047 000
Policies	F. Fesharaki	6:267-308
Energy Information Prospects for Conventional World Oil	L. E. Moses, C. R. Glassey	6:445-82
Resources	R. Nehring	7:175-200
Unconventional Sources of Natural Gas	C. J. Mankin	8:27-43
Oil Sands: The Canadian Experience	J. J. Heron, E. K. Spady	8:137-63
Methanol as a Viable Energy Source in Today's World	S. S. Marsden, Jr.	8:333-54
Prospects for the U.S. Nuclear Reactor		
Industry	J. F. Ahearne	8:355-84
The Development of Breeder Reactors in the		
United States	H. Kouts	8:385-413
Reexamining the Prospects for Solar Industrial		0.500 20
Process Heat	K. C. Brown	8:509-30
Energy Storage The French Liquid-Metal Fast Breeder	B. Sørensen	9:1-29
Reactor Program	G. Vendryes	9:263-80

552 CHAPTER TITLES

Progress and Directions in Magnetic Fusion		
Energy Shale Oil and the Politics of Ambiguity and	K. I. Thomassen	9:281-319
Complexity The Potential of Natural Gas Hydrates as an	D. F. Prindle	9:351-73
Energy Resource	G. D. Holder, V. A. Kamath, S. P. Godbole	9:427-45
Heat Pumps: Basics, Types, and Performance Characteristics	V. W. Goldschmidt	9:447-72
Low-Rank Coal: Its Present and Future Role		
in the United States	E. A. Sondreal, G. A. Wiltsee	9:473-99
Amorphous Silicon Alloys for Solar Cells The Three Mile Island Unit 2 Core: A	K. W. Mitchell, K. J. Touryan	10:1-34
Post-Mortem Examination The Origin of Natural Gas and Petroleum,	R. S. Denning	10:35–52
and the Prognosis for Future Supplies	T. Gold	10:53-78
Ethanol Fuel from Sugar Cane in Brazil	H. S. Geller	10:135-64
Inherently Safe Reactors Managing the Strategic Petroleum Reserve:	I. Spiewak, A. M. Weinberg	10:431-62
Energy Policy in a Market Setting	R. G. Hubbard, R. J. Weiner	10:515-56
Coal-Water Slurry as a Utility Boiler Fuel Oil and Gas Resources on Special Federal	R. K. Manfred	11:25-46
Lands: Wilderness and Wildlife Refuges	A. Stege, J. Beyea	11:143-62
Upgrading Heavy Feedstock	J. G. Speight	11:253-74
Cogeneration—Efficient Energy Source	E. L. Clark	11:275-94
Synthesis Gas as a Source of Fuels and Chemicals: C-1 Chemistry	I. Wender	11:295-314
Coal Gasification Systems for Power	1. Wender	11.293-314
Generation Energy Production by Local Governments: An	S. B. Alpert, M. J. Gluckman	11:315-56
Expanding Role	J. S. Tatum, T. K. Bradshaw	11:471-512
KS AND IMPACTS OF ENERGY PRODUCTION	ON AND USE	
The Impact of Production and Use of Energy on the Global Climate	B. Bolin	2:197-226
Energy Techniques and Natural Environments:		
The Search for Compatibility Environmental Impacts of Industrial Energy	J. Harte, A. Jassby	3:101-46
Systems in the Coastal Zone	C. A. S. Hall, R. Howarth, B.	
	Moore III, C. J. Vörösmarty	3:395-475
Risks of LNG and LPG Carbon Dioxide Warming and Coastline	J. A. Fay	5:89-105
Flooding: Physical Factors and Climatic Impact	S. H. Schneider, R. S. Chen	5:107-40
Implications for Reactor Safety of the Accident at Three Mile Island, Unit 2	D. Okrent, D. W. Moeller	6:43-88
The Application of Probabilistic Risk Assessment Techniques to Energy		
Technologies	N. C. Rasmussen	6:123-38
Environmental Standards and National Energy Policies	T. A. Siddiqi	9:81-104
Energy and Acid Rain	R. R. Gould	9:529-59
	R. R. Jouid	9.349-39
Decommissioning of Commercial Nuclear Power Plants	J. T. A. Roberts, R. Shaw, K.	10-251 54
Oil Prices and Inflation	Stahlkopf H. G. Hantington	10:251-84
Oil Prices and Inflation Military Sabotage of Nuclear Facilities: The	H. G. Huntington	10:317–40
Implications Health Risk Assessment: Science, Economics,	B. Ramberg	10:495–514
and Law Review of Global Energy and Carbon Dioxide	P. F. Ricci, L. S. Molton	11:77–94
Projections	B. Keepin	11:357-92

ENERGY ECONOMICS AND ECONOMETRICS		
Energy System Modeling and Forecasting		
Aggregate Energy, Efficiency, and		
Productivity Measurement	E. R. Berndt	3:225-73
Electricity and Natural Gas Rate Issues Frontiers in Energy Demand Modeling	C. J. Cicchetti, M. Reinbergs R. S. Hartman	4:231-58 4:433-66
Review of Scenarios of Future US Energy	R. S. Harunan	4:433-00
Use	J. Just, L. Lave	4:501-36
An Economic Comparison of Nuclear and		
Coal- and Oil-Fired Electric Generation in		
the Chicago Area	G. R. Corey	6:417-43
The Role of Petroleum Price and Allocation	D. F. Vadana In	6:483-528
Regulations in Managing Energy Shortages Economic Evaluation of Energy's	P. K. Verleger, Jr.	0:483-328
Environmental Costs with Special		
Reference to Air Pollution	A. C. Fisher, V. K. Smith	7:1-35
Energy and Consumer-Expenditure Patterns:		
Modeling Approaches and Projections	T. J. Lareau, J. Darmstadter	7:261-92
The Price of World Oil	S. F. Singer	8:451-508
An Update on Econometric Studies of Energy Demand Behavior	D. R. Bohi, M. B. Zimmerman	9:105-54
The Trend of Structural Change in the	D. R. Boll, M. B. Zimmerman	9.103-34
International Oil Industry in the 1980s	J. H. Mohnfeld	9:155-77
Oil Export Policy and Economic Development		
in OPEC	D. G. Aperjis	9:179-98
Energy Use, Technological Change, and		
Productive Efficiency: An Economic-Historical Interpretation	S. H. Schurr	9:409-25
State Electric Utility Regulations: Financial	S. H. Schuff	9:409-23
Issues, Influences, and Trends	L. S. Hyman, E. R. Habicht, Jr.	11:163-86
,,		
ENERGY POLICY		
Assessing Energy Policy Models: Current		
State and Future Directions	M. Greenberger, R. Richels	4:467–500
The Role of Governmental Incentives in Energy Production: An Historical		
Overview	J. P. Kalt, R. S. Stillman	5:1-32
Oil and National Security: An Integrated		
Program for Surviving an Oil Crisis	H. S. Rowen, J. P. Weyant	6:171-98
The Role of Local Governments in Promoting		
Energy Efficiency	H. Lee	6:309-37
Federal Energy Policy and Competitive Strategy in the US Automobile Industry	R. A. Leone, S. Bradley	7:61-85
State and Community Commercialization	R. A. Leone, S. Bladley	7.01-63
Incentives	R. D. Doctor, J. Hamrin	7:329-69
Delivering Energy Services: New Challenges		
for Utilities and Regulators	C. G. Praul, W. B. Marcus, R. B.	
	Weisenmiller	7:371-415
The Evolution in U.S. Electric Utility Rate	H C D	0.45.04
Design Energy and Security in the 1980s	H. S. Parmesano, C. S. Martin E. W. Colglazier, Jr., D. A. Deese	8:45-94 8:415-49
Electric Utility Deregulation: Analyzing the	E. W. Colgiazier, Jr., D. A. Deese	0.415-49
Prospects for Competitive Generation	W. A. Brownell	9:229-62
Federal Energy Regulation	J. W. McKie	9:321-49
A Decade of United States Energy Policy	M. D. Levine, P. P. Craig	10: 557-88
SOCIOPOLITICAL ASPECTS OF ENERGY		
	I Mada C Bashaman	3:1-28
Energy as it Relates to the Quality and Style of Life	L. Nader, S. Beckerman	
	L. Nader, S. Beckerman	
of Life	D. Nelkin, S. Fallows A. B. Lovins	3:275-312 3:477-517

554 CHAPTER TITLES

American Politics and the Organization of		
Energy Decision Making	C. O. Jones	4:99-121
Public Opinion About Energy	B. C. Farhar, C. T. Unseld, R.	
The Social Impacts of Soft and Hard Engage	Vories, R. Crews	5:141-72
The Social Impacts of Soft and Hard Energy Systems: The Lovins' Claims as a Social		
Science Challenge	D. E. Morrison, D. G. Lodwick	6:357-78
Social Cost of Imported Oil and US Import	D. E. Mollindi, D. G. Louwick	0.557 70
Policy	D. R. Bohi, W. D. Montgomery	7:37-60
Energy Lobbies	A. S. McFarland	9:501-27
DESCRIPTION OF THE PROPERTY OF THE PARTY OF	and a	
INTERNATIONAL AND REGIONAL ENERGY TO Policy Alternatives of the Major	OPICS	
Energy-Importing Nations	E. B. Steinberg, J. A. Yager	2:95-124
The Role of Multinational Oil Companies in	D. D. Stellierig, J. H. Tager	2.75-124
World Energy Trade	F. R. Wyant	2:125-51
Global and International Energy Models: A		
Survey	J. M. Beaujean, J. P. Charpentier,	
	N. Wakicenovik	2:153-70
The International Safeguards Problem	L. Scheinman, H. B. Curtis	2:227-38
Energy and Economic Growth in Central		
America	A. M. Strout	2:291-305
Perspectives on Energy in the People's	V C-il V Wasdard	2.207 42
Republic of China The European Community—An Energy	V. Smil, K. Woodard	2:307-42
Perspective	G. Brondel, N. Morton	2:343-64
Perspectives on Energy in India	A. Ramachandran, J. Gururaja	2:365-86
Perspectives on Energy in Japan	K. Matsui	2:387-97
The Organization of the Arab Petroleum		
Exporting Countries: Objectives and		
Potential	R. El Mallakh	2:399-415
Perspectives on Energy in Sweden	G. Hambraeus, S. Stillesjö	2:417-53
Energy Syndrome, Soviet Version	H. Block	2:455-97
International Variations in Energy Use:		
Findings from a Comparative Study	J. Darmstadter, J. Dunkerley, J.	2.201.24
Canadian Energy Policy	Alterman J. F. Helliwell	3:201-24 4:175-229
Supply Assurance in the Nuclear Fuel Cycle	T. L. Neff, H. D. Jacoby	4:259-311
Energy for the People of Asia and the Pacific	H. Brown, K. R. Smith	5:173-240
Emerging Energy Technologies in an Island	II. Diowii, II. R. Oilliai	3.173 240
Environment: Hawaii	J. W. Shupe, J. M. Weingart	5:293-333
World Oil Availability: The Role of OPEC		
Policies	F. Fesharaki	6:267-308
Energy Issues and Policies in Japan	K. Oshima, T. Suzuki, T. Matsuno	7:87-108
Financing the Energy Needs of Developing		
Countries	R. K. Pachauri	7:109-38
Energy Issues and Policies in Brazil Energy Issues and Policies in the Federal	J. Goldemberg	7:139-74
Republic of Germany	KM. Meyer-Abich, R. A. Dickler	7:221-59
Mexico's Energy Future	J. Eibenschutz, V. O. Rodriguez, J.	1.221-39
Mexico o Energy I didie	Cuevas	8:95-112
Israel's Dead Sea Project	Y. Ne'eman, I. Schul	8:113-36
Energy in France	A. L. Giraud	8:165-91
Energy Issues and Policies in Italy	U. Colombo	9:31-49
Energy Issues and Policies in New Zealand	J. F. Boshier	9:51-79
International Cooperation in Magnetic Fusion	W. M. Stacey, Jr., M. Roberts	10:79-108
Incentives and Constraints on Exploratory		
Drilling for Petroleum in Developing		
Countries	H. G. Broadman	10:217-50
Fuelwood and Charcoal Use in Developing Countries	T. S. Wood, S. Baldwin	10:407-30
Natural Gas Supply and Demand Planning in	1. S. WOOD, S. DAIDWIN	10:407-30
the Asia-Pacific Region	F. Fesharaki, W. Schultz	10:463-94
are rising neutre region	a. a communi, 11. Schule	10.405-94

International	Energy	Research	and
Developm	ent Coo	peration	

Energy Issues and Policies in Australia International Cooperation for Energy Security California's Energy Supply and Demand in 1984 Energy Policy and Prospects in Norway

Energy Policy and Prospects in Norway The Changing Structure of Energy Industries in the United Kingdom J. E. Gray, E. F. Wonder, M. B.

 Kratzer
 10:589-612

 R. E. Marks
 11:47-76

 D. R. Bohi, M. A. Toman
 11:187-208

I. Y. Borg, C. K. Briggs 11:209–28 Ø. Noreng 11:393–416

J. Carter 11:451-70